L Numbe	er Hits	S Search Text		
2	75		DB	Time stamp
		[potential)) and (anionic negative positive	USPAT; US-PGPUB;	2003/04/29 11:14
		((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic	DEDMENT	
1		negative positive cationic)) and cmp)) and	Joinne III	
		(alumina titania silica zirconia titania))		
4		and polish\$3		
4		((((((slurry and polymer) and (zeta near2	USPAT;	2003/04/29 11:14
		potential)) and (anionic negative positive	US-PGPUB;	
		cationic)) not ((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic	DERWENT	
		negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania))		
		and polish\$3) not (((((slurry and		
		polymer) and (zeta near2 potential)) and		
		(anionic negative positive cationic)) not		
		((((Slurry and polymer) and (zeta near2		
		potential)) and (anionic negative positive		
		(cationic)) and cmp)) and (alumina titania		
1	0.7	Silica zirconia titania) and polish\$3		
1 -	87	(438/691-693.ccls. and titania) and ph	USPAT;	2003/04/29 11:14
j			US-PGPUB;	
			EPO; JPO;	
3	75	(((((slurry and polymer) and (zeta near2	DERWENT	
		potential)) and (anionic negative positive	USPAT;	2003/04/29 11:14
Í		cationic)) not ((((slurry and polymer) and	US-PGPUB;	
		(zeta near2 potential)) and (anionic	EPO; JPO; DERWENT	
		negative positive cationic)) and cmp)) and	DEKWENT	
		(alumina titania silica zirconia titania))		
	41010	and polish\$3		
	41912	slurry and polymer	USPAT;	2001/06/22 10:03
			US-PGPUB;	10.03
1			EPO; JPO;	
-	349	(slurry and polymer) and (zeta near2	DERWENT	
		potential)	USPAT;	2001/06/21 10:20
		,	US-PGPUB;	
			EPO; JPO; DERWENT	
-	333	((slurry and polymer) and (zeta near2	USPAT;	2001/06/21 11:01
		potential)) and (anionic negative positive	US-PGPUB;	2001/06/21 11:01
		cationic)	EPO; JPO;	
_	12	///-1	DERWENT	
	12	(((slurry and polymer) and (zeta near2	USPAT;	2001/06/21 10:30
		potential)) and (anionic negative positive cationic)) and cmp	US-PGPUB;	
		cationic), and emp	EPO; JPO;	
-	321	(((slurry and polymer) and (zeta near2	DERWENT '	
		potential)) and (anionic negative positive	USPAT;	2001/06/21 10:30
		cationic)) not ((((slurry and polymer) and)	US-PGPUB; EPO; JPO;	
]	(zeta near2 potential)) and (anionic	DERWENT	
		negative positive cationic)) and cmp)	DERMENT	
_	198	((((slurry and polymer) and (zeta near)	USPAT;	2001/06/21 11:00
	1	potential)) and (anionic negative positive	US-PGPUB;	
		cationic)) not ((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic	DERWENT	
		negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)		
_	0	[[[[[c]]]]]]		
		notontially and desired	USPAT;	2001/06/21 10:31
		Cationic) not ///-1	US-PGPUB;	
		(zeta near2 potential)) and (anionic	EPO; JPO;	İ
		negative positive cationic)) and cmp)) and	DERWENT	
		(alumina titania silica zirconia titania))		
		and cmp		1

Page 1

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[-	65	((((s)urry and nolumn))		
		(((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive	USPAT;	2003/04/29 11:13
	1	cationic)) not ((((slurry and polymer) and	US-PGPUB;	
Í	1	(zeta near2 potential)) and (anionic		
		negative positive cationic	DERWENT	
1		negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania))		
		and polish\$3		
-	1105			1
		100,001 000.0013.	USPAT;	2001/06/21 11:00
			US-PGPUB;	
			EPO; JPO;	<u>-</u>
_	181	438/691-693.ccls. and polymer\$1	DERWENT	
		1307 031 033.ccis. and polymers1	USPAT;	2001/06/21 11:00
			US-PGPUB;	
			EPO; JPO;	
_	207	438/691-693.ccls. and polymer\$5	DERWENT	
		1307031-033.ccis. and polymer\$5	USPAT;	2001/06/21 11:00
			US-PGPUB;	
			EPO; JPO;	
_	123	(439/601 6031-	DERWENT	
	123		USPAT;	2001/06/21 11:01
		(alumina titania silica zirconia titania)	US-PGPUB;	
			EPO; JPO;	
_	45	///20/601 602	DERWENT	
	4.5	i (1-00) 001 000.CC13. and DOIVMERSAL and	USPAT;	2003/04/29 11:13
		(alumina titania silica zirconia titania))	US-PGPUB;	
		and (anionic negative positive cationic)	EPO; JPO;	
_	1105	429 /601 602 1	DERWENT	
	1105	438/691-693.ccls.	USPAT;	2001/06/22 10:03
		i	US-PGPUB;	23.03
			EPO; JPO;	
_	33	420/601 600	DERWENT	
	33	438/691-693.ccls. and titania	USPAT;	2001/06/22 10:04
·			US-PGPUB;	10.04
			EPO; JPO;	
_	20	//20 /604 - 555	DERWENT	
_	30	(438/691-693.ccls. and titania) and ph	USPAT;	2003/04/29 11:13
		·	US-PGPUB;	2555,04,25 11:13
			EPO; JPO;	
_		(1) 62 22 22 22	DERWENT	
	1	("6132637").PN.	USPAT	2001/06/22 10:22